Index

A

acceptance test 84
activity 5
adaptability 74
adaptive
  ecosystem 163
  systems development (ASD) 12
adjustability 5
agile
  concept 182
  development 136–153, 187
information systems development (AISD) 23
  method 24, 56–70, 74
  engineering (AME) 41
metrics 32
quality 23–55, 24, 171
  assurance 114–135
software
  development 1, 90–113, 171–185
  method 1–22
testing 119
workforce planning 154
Agile Alliance 2
agilist 9, 75
agility 3–4, 32, 39, 46
annotation language 96
anti-pattern 100
architectural smell 100
automated static 198
automation 193, 203

B

big modeling up-front (BMUF) 75
black-box testing 117
brainstorm 81
build
  management 140
  process 199

C

capability maturity model (CMM) 32
career development 158
COCOMO 31
code
  annotation 96
  inspection 95
  smell 100
collaboration 164
commitment 39
communication 74, 158, 164, 178
compatibility 11
competency integration 159
comprehensive testing 114
concurrency control 140

Copyright © 2007, Idea Group Inc., distributing in print or electronic forms without written permission of IGI is prohibited.
configuration 149
  audit 149
  audits 139
  control 139, 148
  identification 139, 148
  status accounting 148
continuous integration (CI) 67, 141, 144, 150, 202
core flow graph (CFG) 118
correctness 11
cost
  estimation model 31
  reduction 195
crash testing 116, 120, 129
culture 159
customer 38, 72, 78
  collaboration 74

D
decision-making 26
defect
  classification scheme 95
detection 194
  management system 94
depth of reasoning 23–55
design flaw 100
dexterity 5
double maintenance 143
dynamic systems development method (DSDM) 26

E
ease of use 11
efficiency 11
efficient 5
  empowered workgroup 159
ETHICS 26–27
evaluation and assessment (E&A) 156
event-flow
  graph 127, 130
  model 121
Evo method 68
extendibility 11
extreme
  character 82
  programming (XP) 12, 15, 34, 39, 75–76, 84, 93, 155

F
face-to-face communication 74, 164
fear 192
finite state machine (FSM) 119
flexibility 4, 107
  forward engineering 34
  functional testing 117
  future information research management (FIRM) 63

G
gap analysis 161
great-speak 75
Gilb, Tom 58
glass-box testing 118
graphical-user interface (GUI) 114–135
  Ripper 128–129
  Ripping 128–129

H
human dynamics 154–170

I
impact estimation (IE) 59, 62
in-action reflection 178
independence 107
information systems development (ISD)
  method (ISDM) 25
  integration 150
  integrity 11
  iterative 3
  development 202

K
key process area (KPA) 157
knowledge 9, 37
  management (KM) 38

L
language 85
learner
  -learner communication 178
  -teacher communication 178
library control system 200
lightweight 5
lines of code (LOC) 210
low-risk 5

M
machine-readable 108
mature process 32
  maturity 157
  mentoring 159, 168
  method engineering (ME) 41
micro-didactical arrangement (MDA) 104
modal
dialog 126
window 126
modeless window 126
motion 5
motivation 39

N
nimbleness 4
novice user 119

O
on-action reflection 178
open architecture 68
organizational performance 160

P
pair
effectiveness 166
performance 166
programming 90
role 164
viability 166
parallel work 141, 143
participatory culture 159
pattern 100
people capability maturity model (P-CMM) 155
performance management 158
persona 81
personnel 162
quality 155
plan-driven
quality assurance (QA) 173
Planguage 59
planning game 142
portability 11
predictable 5
productivity 207
prototyping 224

Q
quality 1, 6–7, 23, 25, 30, 58, 206–220
assurance (QA) 2, 9, 84, 136, 171, 186–205, 221–222
defect (QD) 92, 100, 102–103
discovery 99
improvement 207, 221–234
test 144
quantification 56
quantitative performance management 159
questionnaire 82

R
re-engineering 34
re-structuring 34
re-use 34
refactoring 34, 94, 142, 146
annotation language (RAL) 107
regression testing 118
release management 141
return on investment (ROI) 28
reusability 11
reverse engineering 34
risk
assessment 211
removal 63
robustness 11
role
assignment 181
communication measure (RCM) 180
management measure (RMM) 180

S
satisfaction 39
scientific 5
Scrum 14
self-organizing 3
Siemens
Corporate Research (SCR) 222
Rapid Prototyping (S-RaP) 222
smoke testing 120, 129
social interaction 177
software
configuration management (SCM) 136
development 26, 30, 171
engineering (SE) 102
inspection 93
process
improvement (SPI) 28
modeling 12
product metrics 94
project management 12
quality 90–113
assurance (SQA) 95, 99
requirements specification (SRS) 71
testing 94, 117
stability analysis 198
stakeholder 30, 61, 117
participation 75
statistical process control (SPC) 25
story-writing workshop 82
storyboarding 224

tacit knowledge 164
taglet 96
team planning 154
test
driven development (TDD) 142, 146, 206–220
harness 209
timeliness 11
total quality management 24
traditional software development 172
training 158
	nidirectional 73
usability 8
test 192
user
acceptance test 217
interface (UI) 222
interview 82
requirements 71
role 80
stories 71–89

variable finite state machine (VFSM) 119
verifiability 11
version control system 139

waterfall
model 71
software development 190
work environment 158
workforce planning 159
workgroup development 158
work habits 177